

## BH-4A Gas calibration (Professionals to do this only)

Press the "☰" key to display the input password interface. Press "▲" key to move the cursor to select, press "▼" key to indicate "\*" to indicate the value of the increase. Enter "1111" to enter the gas calibration interface. For gas type selection, take the gas as an example. Press "▲" key to move the cursor to select, press "▼" key to indicate "\*" to indicate the value of the increase. Set the calibration value, the standard cylinder concentration value is set to the calibration value. Press the "☰" key to enter the ventilation interface, as shown in the figure shows the true value, this time the instrument screw on the black standard hood, open the standard cylinder into the standard gas, observe the value slowly rise, 2 minutes after the numerical stability, press "▼" key Save, save successfully, calibration steps to complete. If you accidentally enter the interface, press the "▲" key to cancel the exit interface directly. Recommended flow control at 500ml / min.

Note: the factory has been carried out before the gas calibration, the user does not need their own calibration, all the consequences of their own commitment. If you want to calibrate, please strictly follow the steps, the first zero set (oxygen must be in high purity nitrogen) and then gas calibration.

Input password
0000
*
→ enter ▲

Standard
0040
*
→ enter ▲

Real value
Ex      0
Esc     Save